5

OKLAHOMA CORPORATION COMMISSION

| OIL AND GAS CONSERVATION DEPAR | THENT |
|--------------------------------|-------|

| <i>y</i> | 640 Acres<br>N |   |   |          |      |     |   |  |  |  |
|----------|----------------|---|---|----------|------|-----|---|--|--|--|
|          |                | 1 |   | 1        |      |     | _ |  |  |  |
| $\vdash$ | 150            |   |   | <u> </u> | -    | 160 | - |  |  |  |
|          |                |   | 7 | 7        |      |     |   |  |  |  |
| $\vdash$ |                | - |   | _        |      | -   |   |  |  |  |
|          | 160            | _ |   | -        |      | 160 |   |  |  |  |
|          |                |   |   |          | Free |     |   |  |  |  |

Osage SEC 3 TWP 27N RGE 5E COMPANY OPERATING Phillins Petroleum Company OFFICE ADDRESS Box 427 - Shidler, Oklahoma FARM NAME North Burb. Unit 3 WELL NO 10 DRILLING STARTED 9-28, 1964 DRILLING FINISHED 12-1, 1964 DATE OF FIRST PRODUCTION No. Test completed 12-1-64 WELL LOCATED SE & NE & SE & 980f/ North 3050000 Line and 220f/East MEXICONOMIC Line of Quarter Section Elevation (Relative to sea level) DERRICK FLOOR 1098 GROUND 1002 CHARACTER OF WELL (Oil, gos or dryhole) Cil

|   | OIL OR GAS SANDS OR ZONES |      |      |      |      |    |  |  |  |  |  |
|---|---------------------------|------|------|------|------|----|--|--|--|--|--|
|   | Name                      | From | To   | Nome | From | To |  |  |  |  |  |
| 1 | Burbank Sand              | 2075 | 3009 | 4    |      |    |  |  |  |  |  |
| 2 |                           |      | }    | 5    |      |    |  |  |  |  |  |
| 3 |                           |      |      | 6    |      |    |  |  |  |  |  |
|   |                           |      |      |      |      |    |  |  |  |  |  |

| Perio       | uting Beco | rd II A | ny           | Shot Record |      |    |             |  |  |
|-------------|------------|---------|--------------|-------------|------|----|-------------|--|--|
| Fortaction  | From       | To      | No. of Shate | Formation   | From | To | Size of Sho |  |  |
|             |            | }       |              |             | 1    |    |             |  |  |
| <del></del> |            |         |              | <del></del> | T    |    |             |  |  |
|             |            |         | Ī            | <del></del> |      |    |             |  |  |
|             |            |         | CASING R     | ECORD       |      |    |             |  |  |

| _     | CADING ILLCOID |       |      |       |          |           |       |      |        |           |      |  |  |
|-------|----------------|-------|------|-------|----------|-----------|-------|------|--------|-----------|------|--|--|
|       |                | Set   | at   | Amoun | t Pulled | Pocker Ro | ecord |      |        |           |      |  |  |
| Size  | Wt.            | Thds. | Make | Ft.   | ln.      | Ft.       | ln.   | Size | Length | Depth Set | Make |  |  |
| 0-3/4 | 4C             | N8    | [    | 102   |          | 112       |       |      |        |           |      |  |  |
| 7"    | 24             | 8R    | •    | 2970  |          | 2977      |       |      |        |           |      |  |  |
|       |                |       |      |       |          |           |       |      |        |           |      |  |  |

| Liner Record: 1       | moun!t\``           | Kind |                        | Top    | Bottom            |                       |  |  |  |  |
|-----------------------|---------------------|------|------------------------|--------|-------------------|-----------------------|--|--|--|--|
| CEMENTING AND MUDDING |                     |      |                        |        |                   |                       |  |  |  |  |
| Size Amount           | Set Sacks<br>Cement |      | Method of<br>Cementing | Amount | Mudding<br>Method | Results<br>(See Note) |  |  |  |  |

| Size  | Amount Set |     | Sacks  | Chemical |       | Method of | Amount | Mudding | Results    |  |
|-------|------------|-----|--------|----------|-------|-----------|--------|---------|------------|--|
| 0120  | Ft.        | ln. | Cement | Gai.     | Make  | Cementing | Managa | Method  | (See Note) |  |
| 0-3/2 | 102        |     | 90     | -        |       | Hallibu   | rton   |         |            |  |
| 711   | 2970       |     | 75 W   | 730%     | Diace | l-Hallib  | rton   |         |            |  |

Note: What method was used to protect sands if outer strings were pulled?

| NOTE: Were bottom hole plugs used? NC | If so, state kind, depth set and results obtained |
|---------------------------------------|---|

| '      |       |      |      | 1.1   | า      | 10015 ( | USED       |        |        |      | ^             | •••    |   |
|--------|-------|------|------|-------|--------|---------|------------|--------|--------|------|---------------|--------|---|
| Rotary | Tools | Mete | used | iromi | ∠_leet | to 2012 | Cable took | # Wele | used ! | rous | <u>U</u> jeet | to_112 | - |

|      |          |            |       |         |    |       |     |          | -        |
|------|----------|------------|-------|---------|----|-------|-----|----------|----------|
|      | <i>!</i> | eet, amadi | trom  |         | la | loot. | and | tromtest | <u> </u> |
| Type | Ria      | Porta      | ble l | Rotary_ |    |       |     |          |          |

## INITIAL PRODUCTION TEST

| 유          | Type Rig Portable Rotary leet to leet, and from leet to  |
|------------|--|
| 7:         |  |
| <b>VAV</b> | Describe initial test: whether by flow through tubing or casing or by pumping No test available - waiting on waterflood stimulation. |
| z          | Amount of Oil Productionbbls. Size of choke, if anyLength of testWater   |

| mount of Oil Production | bbls. Siz      | se of choke, if any. | Length of           | testWate |
|-------------------------|----------------|----------------------|---------------------|----------|
| roductionbbls.          | Gravity of oil | Type of Pum          | ip it pump is used, | describe |

FORMATION RECORD

Give detailed description and thickness of all formations drilled through, contents of sand, whether dry

| Formation  | Top   | Bottom   | Formation                              | fop | Bottom |
|--|---|--|--|-----|--------|
| Soil, Clay & Lime Lime, Clay & Shale Shale, Red Rock & Im. Lime Lime & Shale Shale Shale & Lime Sand & Shale Shale & Im. Streaks Shale & Sand Sand Shale Lime & Shale Lime & Shale Lime & Shale Burbank Sand Sandy Shale | 0<br>8<br>57<br>92<br>112<br>403<br>761<br>1082<br>1415<br>1737<br>1963<br>2050<br>2534<br>2649<br>2975<br>3009 | 1737<br>1963<br>2050<br>2534<br>2649<br>2929<br>2975<br>3009 | All measurements<br>or 7.60' allove gr |     | 4      |
|  |   | 3012   | TOTAL DEPTH.                           |     |        |
| RECEIVED<br>CONSTRUCTOR UCPARTMENT<br>JUN 25 1965  | ONLARCIUM CORPORATION<br>COMMISSION   |  |  |     |        |

I, the undersigned being first duly sworn upon outh, state that this well record is true, correct and complete according to the records of this office and to the best of my knowledge and belief.

|                                     | R. W. W. Neill - Dist. Supt. |
|-------------------------------------|------------------------------|
| withed and smart to belove the thir | 16th day of 17 June 19       |